ABSTRACT

A method and associated system for effectively increasing the number of antenna elements within a multi-element antenna system through computation of a response of "virtual" antenna elements located along an antenna array. The physical elements of the array are positioned sufficiently near each other to enable synthesis of a polynomial or other mathematical expression characterizing the response of the array to receipt of an incident waveform. Values of the responses associated with the virtual antenna elements of the array may then be determined through evaluation of the synthesized polynomial or other expression. The resultant array 10 response values associated with the virtual and physical elements of the array are then provided to an associated receiver for processing.

15 390486 v2/SD 8D@%02!.DOC

5